

Mark the best answer.

1. Write six billion, three hundred forty-eight million, nine hundred thousand in standard form. (1-1)

A 6,348,900
B 60,348,900,000
C 6,348,900,000
D 630,480,900
2. Write $30 + 4 + 0.7 + 0.03 + 0.004$ in standard form. (1-3)

A 34.7634
B 34.734
C 34.763004
D 41.63004
3. What is the value of the underlined digit in 6,879,564,302? (1-1)

A Thirty
B Thirty-two
C Three hundred two
D Three hundred
4. Which decimal is less than 4.57? (1-4)

A 4.457
B 4.75
C 4.755
D 5.47
5. What is another way to write 120,000? (1-1)

A $100 + 20,000$
B $100,000 + 20,000$
C $100,000 + 20$
D $10,000 + 2,000$

6. Which choice correctly orders these numbers from least to greatest? (1-4)

A 2.356, 2.653, 2.236, 2.632
B 2.632, 2.653, 2.236, 2.356
C 2.236, 2.356, 2.632, 2.653
D 2.653, 2.632, 2.356, 2.236

7. What is the value of the underlined number in 437.497? (1-3)

A 7 tenths
B 7 thousandths
C 7 hundredths
D 7 thousands

8. Which number set is ordered correctly from least to greatest? (1-2)

A 395,897; 456,765; 465,799; 764,439
B 395,897; 465,799; 456,765; 764,439
C 465,799; 456,765; 764,439; 395,897
D 764,439; 456,765; 465,799; 395,897

9. Which number is greater than 3.75 and less than 4.23? (1-4)

A 3.74
B 4.32
C 3.89
D 4.75

10. Which football team's stadium in the table below has the greatest number of seats? (1-2)

Team	Seats
Hawks	43,345
Rhinos	42,543
Oxen	43,339
Bolts	35,678

A Hawks
B Bolts
C Oxen
D Rhinos

Name _____

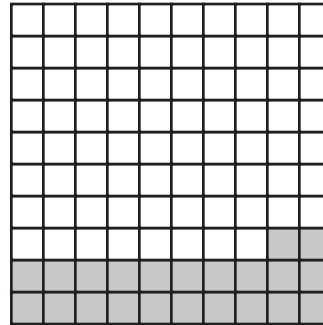
11. Which statement is true? (1-2)

- A** $57,214 < 5,024$
- B** $57,214 > 573,214$
- C** $57,214 > 5,714$
- D** $5,721 < 5.271$

12. Which two decimals are equivalent to 6.7? (1-3)

- A** 6.70 and 6.700
- B** 6.07 and 6.70
- C** 6.7 and 6.007
- D** 6.007 and 6.700

13. What part of the figure is shaded? (1-3)



- A** 0.0022
- B** 0.022
- C** 0.202
- D** 0.22

14. Determine the pattern and complete the grid. (1-5)

0.62	0.72	0.82	
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- A** 0.62
- B** 0.82
- C** 0.92
- D** 1.92